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### Records containing distributor information 1769 RE 1.G>Homo sapiens 1.CN>human 1.CE>granulocyte 1.SN>CD11b AN 1769 AU Kung PC ; Goldstein G AD Ortho Pharmaceutical Corporation; AD Raritan, NJ 08869 USA SO Proc Natl Acad Sci U S A 1980;77:4914-7 DI C>American Type Culture Collection (ATCC) DI 10801 University Boulevard DI Manassas, VA 20110-2209 USA DI 1-800-638-6597 (toll free USA) DI 1-703-365-2700 DI 2.P>Ortho Diagnostic Systems, Inc. DI 1001 US Highway 202 DI P.O. Box 350 DI Raritan, NJ 08869 0606 USA DI 1-908-218-1300 DI 1-800-322-6374 DE C>OKM-1 ;developer DE C>ATCC CRL-8026 ; distributor DE 2.P>7012 ; distributor IM G>Homo sapiens CN>human T>peripheral blood CE>mononuclear cell DO G>Mus musculus CN>mouse S>BALB/c O>spleen IP G>Mus musculus CN>mouse S>BALB/c PA>myeloma CD>P3-X63-Ag8.U1 IP ;female PR; fusion PD ;IgG2b AS ;flow cytometry RE 1.G>Homo sapiens 1.CN>human 1.CE>granulocyte 1.SN>CD11b RE 1.MW>170 kD 1.a.CC>differentiation RE 2.G>Homo sapiens 2.CN>human 2.CE>monocyte RE 3.G>Homo sapiens 3.CN>human 3.CE>null lymphocyte AP ; fixes complement AV ;cell line exists AV ;2.purified LI US Patent 4,364,936 SD 7012 SD ATCCCRL8026 SD OKM1 LD USA EI DA>8701 CV>8808 CI ;catalog ;literature SN Synonym>CD11b

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OKM1 Word Search Clear Search

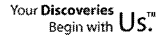
For query options, please read the search help.

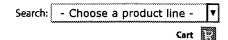
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Cell Lines				
ATCC Number:	CRL-8026 Order this item	Price:	\$283.00	
Designation:	OKM 1	Depositors:	Ortho Pharmaceutical Corporation	
Biosafety Level	: 1 Shipped: frozen	Isotype:	IgG2b	
Medium & Serum:	See Propagation	Growth Properties:	suspension	
Organism:	Mus musculus (B cell); Mus musculus (myeloma) (mouse (B cell); mouse (myeloma))	Morphology:	lymphoblast	
Tissue:	B lymphocyte; hybridoma			
Cellular Products:	immunoglobulin; monoclonal antibody; against human granulocyte; against CD11b; cross-reacts with human mononuclear cells (monocytes)			
Permits/Forms	<b>/Forms:</b> In addition to the <u>MTA</u> mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please <u>click here</u> for information regarding the specific requirements for shipment to your location.			
This material is cited in a U.S. and/or other Patent or Patent Application, and may not be used to infringe on the patent claims.				
	Related Cell Culture Products			
Comments:			Animals were immunized with human peripheral blood mononuclear cells (monocytes). Spleen cells were fused with P3X63Ag8.U1 myeloma cells.	
Propagation:			ATCC medium: Iscove's modified Dulbecco's	

	medium, 80%; fetal bovine serum, 20%
Subculturing:	Cultures can be maintained by addition or replacement of fresh medium. Start cultures at 2 X 10 exp5 cells/ml and maintain between 1 X 10 exp5 and 1 X 10 exp6 cells/ml.
Fluid Renewal:	Every 2 to 4 days
References:	980: Hoffman RA, et al. Simple and rapid measurement of human T lymphocytes and their subclasses in peripheral blood. Proc. Natl. Acad. Sci. USA 77: 4914-4917, 1980. PubMed: 6968909 3506: Kung PC, Goldstein G. Monoclonal antibody to a human monocyte antigen and methods of preparing same. US Patent 4,364,936 dated Dec 21 1982 32897: Zhang L, Plow EF. Overlapping, but not identical, sites are involved in the recognition of C3bi, neutrophil inhibitory factor, and adhesvie ligands by the alpha M beta 2 integrin. J. Biol. Chem. 271: 18211-18216, 1996. PubMed: 8663418

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